

Electronic Acknowledgement Receipt

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Title of Invention:	Analyte monitoring device and methods of use
First Named Inventor/Applicant Name:	James Say
Customer Number:	30349
Filer:	Seong-Kun Oh/Michael Chen
Filer Authorized By:	Seong-Kun Oh
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Updike-The-Enzyme-Electrode-1967.pdf	310194 ce8629651c5781afab4333490512a2a 69e5dc13	no	3

Warnings:

Information:

2	NPL Documents	Urban-Miniaturized-Thin-Film-Biosensors-Using-1991.pdf	575279 b0651b03a25624d4d2a2b8e58fbfb1af b333c81	no	8
Warnings:					
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3	NPL Documents	US-Dep-Health-Human-Services-Off-The-Shelf-Software-Use-1999.pdf	5523415 2ea18eb620dbab29b1cc4a7b408a72 133ca97b	no	29
Warnings:					
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4	NPL Documents	Valdes-In-Vitro-and-In-Vivo-Degradation-of-Glucose-Oxidase-2000.pdf	3455086 31ab47ff076dbab29b1cc4a7b408a72 ec31c04	no	11
Warnings:					
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5	NPL Documents	Velho-In-Vitro-and-In-Vivo-Stability-1989.pdf	1450738 c1b3458ad57eb2782d1944hd15ca 3b7196f65	no	9
Warnings:					
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6	NPL Documents	Velho-Strategies-for-Calibrating-a-Subcutaneous-1989.pdf	1934908 c3a95ae4687b66244d7f1737a97155c3 3307843	no	8
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7	NPL Documents	Von-Woedtke-In-Situ-Calibration-of-Implanted-1989.pdf	1930835 415e4eb32599b2949442e13927948d 044766c4	no	11
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8	NPL Documents	Vreeke-Chapter-15-Hydrogen-Peroxide-Electrodes-1994.pdf	870977 0d8b4e6935b61eab27f8591b528f8f 9032c4c4	no	9
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9	NPL Documents	Vreeke-Hydrogen-Peroxide-and-beta-Nicotinamide-1992.pdf	637194 0a473daef6a819c3629d7fb5c95dcd 00577ba	no	7
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10	NPL Documents	Wade-Reactions-of-Aromatic-Compounds-2006.pdf	273220 a6fb0003a0893d39f18c156cc32d75b 0671da5	no	4
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11	NPL Documents	Wagner-Continuous-Amperometric-Monitoring-of-Glucose-1998.pdf	202213 a70ed4861e0a885439b106ae9b0577100 8bc99a51	no	4
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12	NPL Documents	Wang-Activation-of-Glassy-Carbon-Electrodes-1985.pdf	893091 b2520ed291a54437d5b1930b4768be ee70603	no	6
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Information:					
13	NPL Documents	Wang-Amperometric-Biosensing-of-Organic-Peroxides-1991.pdf	928978 b57c099029c632ba9572a99570cdab0 529a0b07	no	9
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14	NPL Documents	Wang-Highly-Selective-Membrane-Free-Mediator-Free-1994.pdf	1400414 aadd71a62564ac5e1edbf4c1a33397 4765b0c4	no	4
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15	NPL Documents	Wang-Improved-Ruggedness-for-Membrane-Based-1997.pdf	2600322 364b4c454045b4837c098ac2395a929c d3c11369	no	8
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16	NPL Documents	Wang-Miniaturized-Flexible-Amperometric-Lactate-Probe-1993.pdf	915147 33a66108aa10d72a5aae43b0d1de16d 9cc07d98	no	5
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17	NPL Documents	Wang-Screen-Printable-Sol-Gel-Enzyme-Containing-1996.pdf	1314385 5660a57e461318d9b12686d1eab9e41 89c7d947	no	4
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18	NPL Documents	Wang-Sol-Gel-Derived-Metal-Dispersed-Carbon-1997.pdf	381757 6e7b63b1cda3e76265d1a0577e4c529 749f72c1	no	4
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19	NPL Documents	Ward-A-New-Amperometric-Glucose-Microsensor-2002.pdf	405953 2993d200aa27ccda5d4b70b59b0b64 8ad17c52	no	9
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20	NPL Documents	Ward-Assessment-of-Chronically-Implanted-Subcutaneous-1999.pdf	1253325 38d3df529bd8415070d3fb75241d3d0030614fe	no	8
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21	NPL Documents	Ward-Rise-in-Background-Current-Over-Time-in-a-Subcutaneous-2000.pdf	211022 978352008203075ed32a9741d1c3420fb44be01a8	no	9
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22	NPL Documents	Ward-Understanding-Spontaneous-Output-Fluctuations-2000.pdf	1205653 2a14db6d56821205c4dbd5429a21f7a3470a5ea	no	8
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23	NPL Documents	Wientjes-Development-of-a-Glucose-Sensor-for-Diabetic-2000.pdf	351704 037a357b46d6d42a63d8b4b40c8a957a154294a	no	11
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24	NPL Documents	Wilkins-Glucose-Monitoring-State-of-the-Art-and-Future-1995.pdf	4450299 ac6795889508148f7a5a0237195a19ef76d5d98a	no	16
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25	NPL Documents	Wilkins-Integrated-Implantable-Device-for-Long-Term-1995.pdf	3121852 4204f7d50b1c0a14cd9f5e21400cd26e77fb62	no	10
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26	NPL Documents	Williams-Electrochemical-Enzymatic-Analysis-of-Blood-1970.pdf	372387 4ddc4106a114129f6bca1ba1097d1ec45c185e1	no	4
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27	NPL Documents	Wilson-Enzyme-Based-Biosensors-for-In-Vivo-Measurements-2000.pdf	4644643 bed319b8d6790c5cad7f6b63d27bd3529442b1665	no	12
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28	NPL Documents	Wilson-Progress-toward-the-Development-1992.pdf	996852 51d8badc20671402ba11646489cd277795492e	no	5
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29	NPL Documents	Wood-I-Hermetic-Sealing-with-Epoxy-1990.pdf	769072 39279b9653650bd32bd39c254ab9561fb 9b0e03a	no	4
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30	NPL Documents	Wu-In-Situ-Electrochemical-Oxygen-Generation-1999.pdf	2276881 1b6dabab33ab94f551b9e1e0b420337 de01f8a	no	12
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31	NPL Documents	Yabuki-Electro-conductive-Enzyme-Membrane-1989.pdf	393338 d43575df17c503baf6d0a279c9411e5 1b79713	no	3
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32	NPL Documents	Yang-A-Comparison-of-Physical-Properties-2004.pdf	372710 9e1f6feff6001b1a7203cc3cb6486d0 d570f60	no	17
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33	NPL Documents	Yang-Determination-of-Oxidase-Enzyme-Substrates-1996.pdf	651639 b3de95d02b9a5d4455d5d12a7f02d53e 7624-462b	no	6
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34	NPL Documents	Yang-Development-of-Needle-Type-Glucose-Sensor-1998.pdf	206884 541b72c6ab0b225b9a9b4a95aa1b5 d774ec28	no	8
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35	NPL Documents	Yao-A-Chemically-Modified-Enzyme-Membrane-Electrode-1983.pdf	576756 c1463d4dd0d48f713334e40c9f94c4 35a1ce25	no	5
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36	NPL Documents	Yao-The-Interference-of-Acetate-and-Urea-1990.pdf	311708 ee42def1409faed11bab428b5d29a54c 97bba3e	no	4
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37	NPL Documents	Ye-High-Current-Density-Wired-Quinoprotein-Glucose-1993.pdf	359148 40729b6d1003e2bd2d3a1d7cde683 1bd27a6	no	4
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38	NPL Documents	Yildiz-Evaluation-of-an-Improved-Thin-Layer-1968.pdf	654140 9912216ab586930964a8371145892 06c742e2d	no	7
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39	NPL Documents	Zamzow-New-Wearable-Continuous-Blood-Glucose-1990.pdf	227010 193fb3ae533ccde3b4e4e190c4a40219 47e356fa	no	2
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40	NPL Documents	Zavalkoff-Evaluation-of-Conventional-Blood-Glucose-Monitoring-2002.pdf	132339 ba72a770a5d5795b720d1aa410271be: 98cc4d9cf	no	4
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41	NPL Documents	Zhang-Application-of-Cell-Culture-Toxicity-Tests-1991.pdf	923151 3ec45308e9008d614d143ef2cfb41812 908e49d0	no	9
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42	NPL Documents	Zhang-Elimination-of-the-Acetaminophen-Interference-1994.pdf	561444 4c96bc46eb633887c74b65e381a7c03 a494e9c	no	6
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43	NPL Documents	Zhu-Planar-Amperometric-Glucose-Sensor-Based-on-Glucose-2002.pdf	120361 5795a5056cd9428e9583ec2014891ea d5629ad	no	10
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If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.